MMUNITY SANITATION		
Fee Description & Unit/Time	Current	Amnd
Illegal Pile - trash and debris Total labor and equip first hour minimum Total labor and equip each additional 15 minutes after the first hour	172.63 41.98	46
Refrigerator Disposal	8.00	
NNECTION CHARGES - SEWER (FMC 6-304 and 6-305)		
Fee Description & Unit/Time	Current	Amnd
Deferment of Payment FMC 6-305 (c) applicable to existing single-family residences anywhere in the City's service area [and commercial or industrial development in the Enterprise Zone]: Application Interest on unpaid balance / per annum, maximum 15-year term [1 2% above the City's pooled cash rate or maximum amount authorized by law, whichever is less as determined pursuant to FMC Section 6-305 (c)(1)	15.00 [Variable ¹]	40
House Branch Sewer Charge House Branch Connection / Contract cost plus Inspection/administration / Contract cost Interest charge (5 year limit) / Total	100% 10.00 +10% 7%	
Lateral Sewer Charge Maximum lot depth 100 feet / per square foot	0.10	
Major Facilities Sewer Charge Unit	-0-	
Oversize Charge * Maximum lot depth 100 feet / per square foot	0.05	
* For parcels in the UGM area, oversize charges are deposited into se service area accounts.	parate UGM oversize char	rge
Copper Avenue Sewer Lift Station Benefit Service Area Fee per Equivalent Dwelling Unit (EDU)	650.00	41

FACILITY CHARGES - SEWER (FMC 6-304 and 6-305)		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Trunk Sewer Charge (Residential Users) Trunk sewer service area maps are maintained by the Director of the Public Works Department.		
Fee not applicable for development existing as of 10/01/92 in Fowler Service Area per map (attached as Exhibit A).	n the	
Cornelia Service Area / Living unit Fowler Service Area / Living unit	419.00 344.00	
Grantland Service Area / Living unit Herndon Service Area / Living unit	419.00 496.00	
UGM Trunk Sewer Fee	See Development Dept - UGM Fees	
Wastewater Facilities Sewer Charge (Residential Users)		
 for maps vested between October 25, 1992, through December 30, 1995 (Phase 1a) / per unit or LUE 	1,910.00	
- for maps vested after December 30, 1995 (Phase 1b) / per unit or LUE (Reso 95-278, adopted 10/31/95)	2,119.00	
Wastewater Facilities Sewer Charge (Commercial & Industri	ial Users)	
Formula: Sewer Flow charge = (W * Sewer flow rate)		
BOD charge = (W ÷ 1,000,000) * X * BOD rate)		
TSS charge = (W ÷ 1,000,000) * Y * TSS rate)		
W = Sewer Flow in gallons/day X = BOD concentration in mg/L * 8.345		
Y = TSS concentration in mg/L * 8.345		
Sewer Flow rate / gallon per day	3.40	
BOD rate / per pound TSS rate / per pound	760.88 626.35	
Trunk Sewer Charge (Commercial and Industrial Users)		
Grantland/Cornelia Service Area / gallon per day Fowler Service Area / gallon per day	1.012 1.233	
Herndon Service Area / gallon per day	1.460	

PUBLIC UTILITIES DEPARTMENT

SEWER REIMBURSEMENTS/CREDITS - SEWER MAINS (FMC 6-306) Fee Description & Unit/Time **Current Amnd** Sewer oversize credit for private installation when required to be constructed to a size larger than 8 inches (per linear foot): 10-inch diameter 2.50 12-inch diameter 4.50 15-inch diameter 8.00 18-inch diameter 13.00 21-inch diameter 19.00 24-inch diameter 26.00 27-inch diameter 31.00 UGM area, except as provided in FMC 6-306 - maximum 17,000.00 Extra depth credit for oversize sewer installations (per linear foot): Depth over 8 to 12 feet 1.00 Depth over 12 to 16 feet 4.00 Depth over 16 to 20 feet 9.00 Depth over 20 feet 15.00

ID WASTE RATES**		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Commercial Service Franchised Effective 12/05/2011 Commercial Recycling & Green Waste Service Franchised Effect Roll Off Service Franchised Effective 10/31/2011 Multi-Family Service Franchised Effective 12/05/11 Commercial/Multi-Family Recycling Service Franchised Effective		510 510 510 510 510
SOLID WASTE, NON-BIN/COLLECTION SERVICES*		483
Single-family Residential		effective
Basic service / per month		9/1/2009
One 96-gallon container one day per week	25.37	
Additional automated containers (12-month minimum) after		
first 96-gallon container:		
64-gallon container / per month	7.43	
96-gallon container / per month	10.25	
96-gallon green waste container / per month	3.87	
96-gallon recycling container / per month	3.74	
Alternative service / per month	10.00	
One 64-gallon container one day per week	19.20	
Senior Citizen (62 years or older) meeting all the conditions listed		483
below / per month:		effective
1 Service must be in name of senior citizen;		9/1/2009
2 Occupants of residence must be senior citizen or		
dependants of senior citizen;		
3 Benefitting senior citizen must meet California Public		
Utilities Commission poverty level guidelines;		
4 Benefitting senior citizen must notify the City when they no		
longer qualify.		
Basic service / per month		
One 96-gallon container one day per week	21.81	
One 64-gallon container one day per week	16.51	
Container Exchange	00.04	513
	29.04	อเอ
Container Exchange for New 64 gallon container	29.04 60.95	513

^{*} Fee changes effective 09/01/09

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

ID WASTE RATES**		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Solid Waste, Special Haul 30 minute minimum Each additional 15 minutes or fraction over 30 minutes	124.88 +16.62	51:
Foreman's Charge	44.67	513
MULTI-FAMILY RESIDENTIAL, NON-BIN/COLLECTION SERVICES* ** Basic service shall be 0.3 cubic yard in 45-, 64-, or 96-gallon containers		483 effective 9/1/2009
64-gallon container, one day a week / per month 96-gallon container, one day a week / per month	19.20 25.37	
***This equates to one-half of the 96-gallon container rate.		
Additional automated containers (12-month minimum) after first 96-gallon container 96-gallon green waste container / per month 96-gallon recycling container / per month	3.87 3.74	483 effective 9/1/2009
Container Exchange - Service Variance Recover costs to exchange, clean and re-inventory bins.	128.93	500
Private Collection Collection Route Permit		
Year Month Service Location Permit	325.00 28.00	
Location per year When service cannot be adequately provided by City:	17.00	
Construction and Demolition Private Collection Material Diversion Fee	17.70	
Roll-off Franchise Application Fee	560.00	502
Code Violation Appeal Fee Single Family Residential up to two units Multi-Residential with three or more units Commercial Apartment Complex and Commercial Business	35.00 55.00 75.00	

^{*} Fee changes effective 04/01/07

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

ID WASTE RATES**		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Container in View, Code Citation Penalties		43
1st Violation	Notice of Violation	
2nd Violation	Notice of Violation	
3rd Violation or thereafter (penalty to be determined	50.00-200.00, maximum	
by department director within specified range)	1,500 per period	
	July 1 - June 30	
Improper Use of Container, Code Citation Penalties		43
1st Violation	Notice of Violation	
2nd Violation	Notice of Violation	
3rd Violation or thereafter (penalty to be determined	50.00-200.00, maximum	
by department director within specified range)	1,500 per period	
	July 1 - June 30	
Unauthorized Removal of Segregated Recyclable		43
Material Penalties		
1st Violation, Minimum	100.00	
2nd Violation within one year, Minimum	200.00	
3rd Violation or thereafter within one year, Minimum	500.00	
Community Sanitation Services Only		In-Lie
Residential - Customer per month	6.23	06/0
Commercial - Service location per month	6.23	

^{*} Fee changes effective 04/01/07

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

PUBLIC UTILITIES DEPARTMENT

WASTEWATER RATES**

Each Wastewater rate below consists of two components, Capital and Operation and Maintenance (O&M). This breakdown is listed below each rate for your information.

Fee Description & Unit/Time *

Current

Amnd

Sewer Service Charges, Industrial Users (as defined in Section 6-302 of the FMC)

High Industrial: Sewage effluent volume of 25,000 gallons in a single day, or Biochemical Oxygen Demand (BOD) greater than 265 mg/liter (mg/l), or Total Suspended Solids (TSS) greater than 300 (mg/l).

Total fee amount is based on three components:

Flow (in hundred cubic feet (HCF) or gallons), pounds of BOD, and pounds of TSS.

Ρ	otable water, metere	d		Amend
	Per HCF ¹		0.507	effective
	Capital	0.173		9/1/2010
	O&M	0.334		
=	+ BOD / pound		0.261	
	Capital	0.089		
	O&M	0.172		
=	+ TSS / pound		0.296	
	Capital	0.101		
	O&M	0.195		
0	r			
Р	er 1,000 gallons ²		0.678	
	Capital	0.231		
	O&M	0.447		
=	+BOD / pound		0.261	
	Capital	0.089		
	O&M	0.172		
=	+ TSS / pound		0.296	
	Capital	0.101		
	O&M	0.195		

¹There are 748 gallons in a hundred cubic feet.

²Rates per 1,000 gallons are approximate as they have been rounded to the 3rd decimal place.

^{*} Rates are effective 9/1/10

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

		1. Part 1.	•	
	ription & Ur		<u>Current</u>	<u>Am</u>
	ıstrial (conti			_Ar
	ffluent, mete	red		Effe
Per HCF		0.404	0.559	9/1/
	Capital	0.191		
	O&M	0.368		
=+ BOD /		0.000	0.261	
	Capital	0.089		
	O&M	0.172	0.000	
=+ TSS / p		0.404	0.296	
	Capital	0.101		
or	O&M	0.195		
Per 1,000	nallons²		0.749	
	Capital	0.256	0.740	
	O&M	0.493		
=+ BOD /		0.433	0.261	
	Capital	0.089	0.201	
	O&M	0.172		
=+ TSS / p		0.172	0.296	
	Capital	0.101	0.200	
	O&M	0.195		
Pounds of	יטו וט סטם ו		ROD concentration in mall	
Pounds B Pounds To Note: BOL	SOD = (W ÷ 1 SS = (W ÷ 1 D concentrat	,000,000) * 8.345 * ,000,000) * 8.345 * ion can be based o	* TSS concentration in mg/l n the actual or estimated value	
Pounds B Pounds To Note: BOI W=sewer	SOD = (W ÷ 1 SS = (W ÷ 1 D concentrate or water flow	',000,000) * 8.345 * ',000,000) * 8.345 *	TSS concentration in mg/l	
Pounds B Pounds To Note: BOL W=sewer Low Indus	$SOD = (W \div 1)$ $SS = (W \div 1)$ Doconcentration or water flow strial:	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based o v in gallons/day	TSS concentration in mg/l	
Pounds B Pounds Ta Note: BOL W=sewer Low Indus Potable wa	SOD = (W ÷ 1 SS = (W ÷ 1 D concentrate or water flow	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based o v in gallons/day	TSS concentration in mg/l n the actual or estimated value	
Pounds B Pounds Ts Note: BOD W=sewer Low Indus Potable ws HCF'	$SOD = (W \div 1)$ $SS = (W \div 1)$ Doconcentration or water flow strial: ater, metered	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based o v in gallons/day	TSS concentration in mg/l	
Pounds B Pounds Ts Note: BOD W=sewer Low Indus Potable ws HCF'	$SOD = (W \div 1)$ $SS = (W \div 1)$ D concentrate or water flown strial: ater, metered	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based on v in gallons/day d 0.368	TSS concentration in mg/l n the actual or estimated value	
Pounds B Pounds Ts Note: BOD W=sewer Low Indus Potable ws HCF	COD = (W ÷ 1) CSS = (W ÷ 1) Concentration water flow strial: ater, metered Capital O&M	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based o v in gallons/day	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds Ts Note: BOD W=sewer Low Indu: Potable w: HCF'	COD = (W ÷ 1) CSS = (W ÷ 1) Concentration water flow strial: ater, metered Capital O&M allons	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709	TSS concentration in mg/l n the actual or estimated value	
Pounds B Pounds Ts Note: BOD W=sewer Low Indu: Potable w: HCF'	COD = (W ÷ 1) CSS = (W ÷ 1) Concentration water flow strial: cater, metered Capital O&M allons Capital	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709 0.492	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds Ts Note: BOD W=sewer Low Indu: Potable w: HCF' 1,000 G	COD = (W ÷ 1) CSS = (W ÷ 1) CONCENTRATE OF WATER FLOW STRIAL: ater, metered Capital O&M allons² Capital O&M O&M	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709 0.492 0.948	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds Ts Note: BOD W=sewer Low Indu: Potable w: HCF' 1,000 G: Sewage e	COD = (W ÷ 1) CSS = (W ÷ 1) Concentration water flow strial: cater, metered Capital O&M allons Capital	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709 0.492 0.948	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds Ts Note: BOD W=sewer Low Indu: Potable w: HCF' 1,000 G: Sewage e HCF'	COD = (W ÷ 1) CSS = (W ÷ 1) Concentrate or water flow strial: ater, metered Capital O&M allons² Capital O&M .ffluent, metered	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709 0.492 0.948 ered	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds To Note: BOD W=sewer Low Indus Potable wo HCF' 1,000 Go Sewage e HCF'	OD = (W ÷ 1) SS = (W ÷ 1) D concentrate or water flow strial: ater, metered Capital O&M allons² Capital O&M effluent, metered	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of the control of the c	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds To Note: BOIL W=sewer Low Indu: Potable w: HCF' 1,000 G: Sewage e HCF'	COD = (W ÷ 1) CSS = (W ÷ 1) Concentrate or water flow strial: ater, metered Capital O&M allons² Capital O&M offluent, metered Capital O&M	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of v in gallons/day d 0.368 0.709 0.492 0.948 ered	TSS concentration in mg/l n the actual or estimated value 1.077 1.44 1.185	
Pounds B Pounds To Note: BOD W=sewer Low Indus Potable wo HCF' 1,000 Go Sewage e HCF'	COD = (W ÷ 1) SS = (W ÷ 1) Concentrate or water flow strial: ater, metered Capital O&M allons² Capital O&M effluent, metered Capital O&M allons²	,000,000) * 8.345 * 1,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 8.345 * 2,000,000) * 2,000,000,000) * 2,000,000) * 2,000,000) * 2,000,000,000) * 2,000,000) * 2,000,000,000) * 2,000,000,000) * 2,000,000,000 * 2,000,000,0	TSS concentration in mg/l n the actual or estimated value 1.077	
Pounds B Pounds To Note: BOIL W=sewer Low Indus Potable with HCF' 1,000 Ga Sewage e HCF' 1,000 Ga	COD = (W ÷ 1) CSS = (W ÷ 1) Concentrate or water flow strial: ater, metered Capital O&M allons² Capital O&M offluent, metered Capital O&M	,000,000) * 8.345 * 1,000,000) * 8.345 * ion can be based of the control of the c	TSS concentration in mg/l n the actual or estimated value 1.077 1.44 1.185	

¹ There are 748 gallons in a hundred cubic feet.
² Rates per 1,000 gallons are approximate as they have been rounded to the 3rd decimal plan

^{*} Rates are effective 9/1/10

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as pe Reso. No. 2007-79

<u>WASTEWAT</u>	ER RATES**			
Fee Des	scription & U	nit/Time *	<u>Current</u>	<u>Amnd</u>
	m Charge	8.80 16.95	25.75	Amend Effective 9/1/2010
concent		of Biochemical Ox	al Users - classification determined by xygen Demand (BOD) or Total Suspended	
	BOD or TSS g water, meter	reater than or eq	ual to 501 mg.	
HCF ¹			3.514	
	Capital	1.201		
	O&M	2.313		
1,000	Gallons ²		4.698	
	Capital	1.605		
or	O&M	3.093		
	effluent, met	ered		
HCF ¹			3.864	
	Capital	1.320	0.00	
	O&M	2.544		
1,000	Gallons ²		5.167	
	Capital	1.766		
	O&M	3.401		
Minimur	m Charge			
Montl	•		25.75	
	Capital	8.80		
	O&M	16.95		
Mediun	n: BOD or TS	S without a rang	e of 201-500 mg/l	
	water, metere	-	•	
HCF ¹			1.792	
	Capital	0.612		
	O&M	1.180		
1,000	Gallons ²		2.398	
	Capital	0.819		
	O&M	1.579		

¹There are 748 gallons in a hundred cubic feet.

² Rates per 1,000 gallons are approximate as they have been rounded to the 3rd decimal place.

^{*} Rates are effective 9/1/10

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

Fee Description & U	nit/Time *	<u>Current</u>	<u>Aı</u>
Sewage effluent, met	ered		P
HCF ¹		1.973	Eff
Capital	0.674		9/1
O&M	1.299		
1,000 Gallons ²	0.004	2.637	
Capital O&M	0.901 1.736		
	1.730		
Minimum charge Month		05.75	
Capital	8.80	25.75	
O&M	16.95		
	ithin the range of 0-200 mg/l		
Potable water, metere HCF ¹	ea		
-	0.000	1.077	
Capital	0.368		
O&M	0.709		
1,000 Gallons ²		1.440	
Capital	0.492		
O&M or	0.948		
Sewage effluent, met	ered		
HCF ¹	0.00	1.184	
Capital	0.405	1.104	
O&M	0.779		
1,000 Gallons ²	0.773	1.583	
Capital	0.541	1.303	
O&M	1.042		
	1.072		
Minimum Charge			
Month		25.75	
Capital	8.80		
O&M	16.95		
	ges, Residential Users		
Single Family:			
Unit per month		25.75	
Capital	8.80		
O&M	16.95		

¹There are 748 gallons in a hundred cubic feet.

² Rates per 1,000 gallons are approximate as they have been rounded to the 3rd decimal place.

^{*} Rates effective 9/1/10

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso. No. 2007-79

ASTEWAT	ER RATES**			
Fee Des	cription & L	Jnit/Time *	Current	<u>Amnd</u>
	per month: Single-fam Service mu Occupants dependant	ily residents only; ust be in name of senior citizen; of residence must be senior citizen or s of senior citizen (not to exceed senior citizen must notify the City when they no alify.	23.16	Amend Effective 9/1/2010
Multi-far	nily:			
First u	init / per mo Capital O&M	enth 8.80 16.95	25.75	
Each A		nit / per month	17.29	
	Capital O&M	5.91 11.38		
attendar Kinderga		rges, Schools (on the basis of average daily stary 5.453	15.957	Amend Effective 9/1/2010
NAC JULI	O&M	10.504		
	nt/Year Capital O&M	8.462 16.300	24.762	
Senior h Stude	igh nt/Year Capital	10.206	29.866	
	O&M	19.660		
Parochia Stude	al nt/Year Capital O&M	2.950 5.682	8.632	
College Stude	nt/Year Capital O&M	3.638 7.008	10.646	

^{*} Rates are effective 9/1/10

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Res. No. 2007-79

STEWATER RATES**		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Hauled Waste Disposal Septage Waste 1,000 gallons Capital 13.496 O&M 56.316	69.812	464 In-lieu 06/05
Non Domestic Waste - per gallon	0.03	489
Hauled Waste disposal station badge: Replacement / per badge	25.00	464
Pretreatment Surcharges (monthly charges) Category I - Individual permit* Category II - General permit** Category III - No permit required*** Category IV - All residential users * All industrial high-strength and categorically regulated users.	27.54 4.05 1.29 0.06	
** All commercial establishments which may require pretreatment a repair, bakeriesretail, car washes, hotels/motels with dining faci garbage disposals, mortuaries, nursing homes, printers, restaura ***No discharge of process water (automotiveretail, business/serv	lities, laundromats, markets ants, shopping centers).	
Special Charges and Penalties Teleivsion Inspection/Sewer CCTV Inspection		435
per hour (one hour minimum) CCTV Standby	134.39	513
15- minute period Inspection cleaning for minor debris	33.60	513
per hour (30 minutes minimum)	141.09	513
Disconnection or reconnection inspection fee / per inspection	12.50	
Discharge flow dye test / per-hour	101.77	513
Combo Truck rate / per hour	152.39	513
Pretreatment Administrative Penalties Notice of Non-compliance Warning Notice Notice of Violation Consent Order Compliance Order Show Cause Order	250.00 250.00 500.00 750.00 1,000.00 1,000.00	464 480
Administrative cost recovery charges for failure to meet reporting deadlines: First day late (after 5 business days grace period) / per day Each additional day late	45.00 22.50	464

¹ There are 748 gallons in a hundred cubic feet.

² Rates per 1,000 gallons are approximate as they have been rounded to the 3rd decimal place.

^{**} Rates shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Res. No. 2007-79

WATER RAT	<u>'ES**</u>		
Fee Des	scription & Unit/Time *	Current	<u>Amnd</u>
General Compos Pretreat	Pretreatment Administrative Penalties - continued General inorganic and bacteriological analysis/per hour Composite Sampler Rental / per day Pretreatment enforcement charges/per hour Miscellaneous non-enforcement charges/per hour		464
For prer charge s	Service Charges, Flat Rate*** (single-family only) nises containing only a single-family residence, the total shall be the basic rate plus applicable additional charges. te (per month):		Amend Effective 9/1/2008
First 6	First 6,000 square feet or less of lot size Each additional 100 square feet		514 514
Senior (below:	Citizen (62 years or older) meeting all the conditions listed		
1.	Single-family residents only;		
2.	Service must be in name of senior citizen;		
3.	Occupants of residence must be senior citizen or dependants of senior citizen (not to exceed three occupants per residence);		
4.	Benefitting senior citizen must notify the City when they no longer qualify.		
	ate (per month):		
	,000 square foot or less of lot size	25.49	514
Each a	additional 100 square feet	0.257	514

^{*} Rates effective 9/1/08

^{**} Rates adopted in MFS Amendment #514 shall take effect on September 17, 2013 and shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso No. 2014-143.

^{***} Flat rate water service charges for single family residential customers shall sunset as of June 30, 2014 or until all single family residences are metered, whichever comes first.

Fee Description & Unit/Time *	<u>Current</u>	Amnd
Water, Metered Service Rate total charge shall be monthly n		514
service charge plus quantity charge based on usage.		.
Water Meter Service Charge, meter size (per month):		
Residential		514
3/4-inch or smaller	10.50	011
1-inch	13.30	
1-1/2-inch	20.10	
2-inch	28.20	
3-inch	50.10	
4-inch	74.60	
6-inch	143.00	
8-inch	225.00	
10-inch	320.00	
12-inch	593.00	
Nonresidential	333.33	514
3/4-inch or smaller	11.00	.
1-inch	14.10	
1-1/2-inch	21.80	
2-inch	31.10	
3-inch	55.80	
4-inch	83.50	
6-inch	161.00	
8-inch	253.00	
10-inch	361.00	
12-inch	670.00	
Irrigation	0.000	514
3/4-inch or smaller	9.70	
1-inch	11.90	
1-1/2-inch	17.40	
2-inch	24.00	
3-inch	41.50	
4-inch	61.30	
6-inch	116.00	
8-inch	182.00	
10-inch	259.00	
12-inch	478.00	

^{**} Rates adopted in MFS Amendment #514 shall take effect on September 17, 2013 and shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso No. 2014-143.

TER RATES**		
Fee Description & Unit/Time *	Current	<u>Amnd</u>
Water Quantity charge:		
All Customers Classes		
Each 100 Cubic Feet (HCF)	1.11	514
Water drawn from a fire hydrant / Minimum per month	29.97	
Wells, private (used for irrigation or commercial purposes when		
required to be metered)		
Each HCF	0.218	
1,000 gallons	0.290	
Backflow Prevention, Program Fee		512
Per assembly/per month	3.00	Effective
Private Fire Service		1/1/2013
	37.60	514
Private Hydrant		
1-inch	37.60	
1-1/2-inch	37.60	
2-inch	37.60	
2-1/2-inch	37.60	
4-inch	37.60	
6-inch	68.70	
8-inch	106.00	
10-inch	150.00	
12-inch	274.00	
Irrigation of City-Owned Property, Not Metered		
100 square feet	0.24	

PUBLIC UTILITIES DEPARTMENT

ee Description & Unit/Time *	<u>Current</u>	<u>An</u>
enalties		
Fire hydrant, unauthorized use / first violation	500.00	
Each violation after first violation	1,000.00	
Fire hydrant damage repair fee		
Excavation not required	318.00	
Excavation required	100%	
Delinquent notice		
Sewer connection, deferred payment plan, 60 days	2.00 +	
· · · · · · · · · · · · · · · · · · ·	accumulated interest	
·	interest &	
	principal installment	
Returning travel meter after permit expiration date per day	10.00	
Conditions of service work (related to Water Wastage Services,		
FMC 6-520(d)		
First incident (deferred until fourth incident)*	45.00	
Second incident (deferred if conservation class attended	d)* 45.00	
Third incident (plus fee deferred from second incident if	a 45.00	
water conservation class was attended)*		
Fourth incident (plus fee deferred for first incident)*	45.00	
Each incident after four	45.00	
Illegal connection / per violation	45.00	
(See Service Work for disconnection, damage, and		
reinstallation of service after first incident.)		
Delinquent Payment		
Utility billings / per billing for water, sewer, sanitation,		
and/or solid waste service		
if unpaid balance > \$10.00	2%	
Notification to discontinue services for non-payment of utility		
charges:		
Customers / per notification	8.00	
Customers with tenants / per tenant notified at a single	2.00	
billing address		
Minimum	8.00	
Research project fees / per hour	45.00	
Discontinuance of service for non-payment and restoration of		
service after payment		

NOTE: The above fees are administered by the Utilities, Billing, and Collection Section of the Department of Public Utilities.

^{*} Within a two-year period

^{**} Rates adopted in MFS Amendment #514 shall take effect on September 17, 2013 and shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso No. 2014-143.

PUBLIC UTILITIES DEPARTMENT

WATER RATES**		
Fee Description & Unit/Time	<u>Current</u>	Amnd
Service Work (related to remedy of illegal water connection) Blind washer / per service Service disconnection/Restoration / per replacement Padlock on curb stop / per installation Intentional Damage to Meter/Meter Box (Cost & Overhead)	219.00 368.00 10.00	510
Intentional Damage Angle Meter Stop/Curb Stop Excavation not required Excavation required (Cost & Overhead)	406.00 100%	
After-hours turn on service work: Water, Discontinuance & Restoration of service (except emergency) per call	169.00	464
Water, Temporary Service* Residential (non-metered) Each 24 hours Each additional day	25.00 +Daily Rate (prorated based on bimonthly rate)	456
Single Family Residential (metered)	See Water Metered Service Rates	487 Effective 3/1/2010
Fire hydrant permit Fire hydrant wrench deposit	25.00 90.00	
3-inch meter, turbine Deposit Deposits required shall be refunded upon the return of all equivalent charges due and the cost of repair or replacement of replacement costs will be billed to the customer.		
Well Drilling Permit and Examination Water Supply Well / each Monitoring Well 1 to 3 / per application More than 3 / per each additional well	175.00 295.00 +50.00	
Well Inspection, per well site Well Abandonment	62.00	500
Well Destruction Monitoring Well Destruction Well Destruction Inspection Reschedule (when not ready o inspection day)	236.00 174.00 n 46.00	500 500
After Hours Well Abandoment After Hours Monitoring Well Destruction	78.00 285.00	500 500

^{*} This fee to sunset as of January 1, 2013 for customers on a metered rate

Underground Utility Remark Fee (per call back)

500

133.00

^{**} Rates adopted in MFS Amendment #514 shall take effect on September 17, 2013 and shall be adjusted annually by staff during the budget process to reflect the rates in effect as per Reso No. 2014-143.

TER CONNECTION CHARGES (FMC 6-507)		
Fee Description & Unit/Time	<u>Current</u>	Amnd
Sale of Surplus Dirt City load / per yard of dirt Customer pick-up / per yard of dirt	5.00 1.20	456
Deferment of Payment applicable to existing single-family residences Same basis and fees as sewer connection charges.	See FMC Sctn 6-305 (c)	
Frontage Charge Front foot or fraction	6.50	
Installation Charges Meter & Service Installation (when installed together) 1-inch 1-1/2-inch 2-inch	2,241.00 2,508.00 2,671.00	464
Minimum residential service connections: Lots less than 20,000 square feet (1-inch) Lots 20,000 square feet or greater (1-1/2-inch)		489
Meter Installation (when installed on existing services) 1-inch 1-1/2-inch 2-inch Larger than 2-inch (FMC 6-507(a)(3) Cost plus overhead	330.00 455.00 530.00	415
Service Installation (without meter) Service to house (between property line and hous reduced based upon setback, fixtures, etc., as prothe UPC and UBC. (includes tap, service line, corporate stop and fittings) 1-inch 1-1/2-inch 2-inch Larger than 2-inch (FMC 6-507(a)(3) Cost plus overhead	vided in	464
Recharge Area Fee Area (per unit**)	160.00 -0- -0- -0- -0- 56.00	438

/ATER CONNECTION CHARGES (FMC 6-507)		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Transmission Grid Main (TGM) Charge For parcels in the UGM area, TGM charges are deposited in separate UGM-TGM charge service area accounts. Aggregate gross area:		417
Less than 5 acres		
Net acre or fraction	804.00	
Minimum charge	80.00	
5 acres or more	0.40.00	
Gross acre or fraction	643.00	
Transmission Grid Main Bond Debt Service Charge per FMC Section 6-507(a)(8)		
Less than 5 acres		
Net acre or fraction	304.00	
Minimum charge	100.00	
5 acres or more Gross acre or fraction	243.00	
	240.00	
UGM Water Supply Fee		417
Single-Well Supply Areas (per gross acre)	4=0.00	
No. 11A	172.00	
No. 86	678.00	
No. 90 No. 91	322.00 609.00	
No. 102	511.00	
No. 102 No. 107	609.00	
No. 113	609.00	
No. 132	385.00	
No. 136	356.00	
No. 137	356.00	
No. 141	408.00	
No. 142	379.00	
No. 153	557.00	
No. 308	563.00	
No. 310	505.00	
Multi-Well Supply Areas (per unit**)		438
† (northeast) No. 101-S	567.00	
† † (northeast) No. 101-S	456.00	
(northwest) No. 201-S	407.00	
(west) No. 301-S	508.00	
(southwest) No. 401-S	371.00	
***(southeast) No. 501-S	1,738.00	

WATER CONNECTION CHARGES (FMC 6-507)		
Fee Description & Unit/Time	<u>Current</u>	<u>Amnd</u>
Well Head Treatment Fee - Area (per unit**)		438
† *No. 101	179.00	
† †*No. 101	-0-	
No. 201	-0-	
No. 301	221.00	
No. 401	31.00	
***No. 501	79.00	
1994 Bond Debt Service Fee - Area (per unit**)		438
† No. 101	281.00	
† † No. 101	895.00	
No. 201	-0-	
No. 301	60.00	
No. 401	-0-	
***No. 501	93.00	

Service Area No. 101 was established by the Department of Public Utilities Director on March 19, 1995 in accordance with the provisions of Ordinance No. 95-4; the provisions of Resolution No. 90-18 remain in effect for development in the Woodward Park Community Plan Area.

^{† †} For subdivision maps deemed complete on or after June 10, 1997

NATER CONNECTION CHARGES (FMC 6-508)		
Fee Description & Unit/Time	Current	<u>Amnd</u>
Water main reimbursement for installation	See FMC 6-508(c)	
Transmission Grid Main (TGM) credit/reimbursement for private		
installation when required to be constructed to transmission grid		
size (per linear foot):		
12-inch diameter	10.00	
14-inch diameter	14.50	
16-inch diameter	31.00	
24-inch diameter	41.00	
UGM area maximum (except as provided in FMC 6-508(d)	10,000.00	
Trench surfacing credit for TGM installations (per linear foot):		
In existing asphalt concrete streets	10,000 or construction	
	costs, whichever is less	
In existing non-asphalt concrete streets	6.00 or construction cost, whichever is less	

^{**} Unit as defined in FMC 6-501(kk)

^{*** 501} Emergency Measure, Resolution No. 95-18

[†] For subdivision maps deemed complete prior to June 10, 1997